-2014 JUN 26 PM 2: 34

## MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2013

TAYLOR WATER ASSOCIATION Public Water Supply Na	me								
0360014									
List PWS ID #s for all Community Water Syste									
The Federal Safe Drinking Water Act (SDWA) requires each Communic Consumer Confidence Report (CCR) to its customers each year. Dependence of the CCR must be mailed or delivered to the customers, published customers upon request. Make sure you follow the proper procedures we email a copy of the CCR and Certification to MSDH. Please check all the constant of the CCR and Certification to MSDH.	boxes that apply.								
Customers were informed of availability of CCR by: (Attach c	opy of publication, water bill or other)								
Advertisement in local paper (attach copy of On water bills (attach copy of bill) Email message (MUST Email the message to Other	the address below)								
Date(s) customers were informed:/	1 , 1								
CCR was distributed by U.S. Postal Service or other direct methods used	et delivery. Must specify other direct delivery								
Date Mailed/Distributed:/									
CCR was distributed by Email (MUST Email MSDH a copy)  As a URL (Provide URL  As an attachment  As text within the body of the email message									
CCR was published in local newspaper. (Attach copy of publis									
Name of Newspaper: OXFORD EAGLE	hed CCR or proof of publication)								
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Name of Newspaper: OXFORD EAGLE  Date Published: 6 / 16 / 14  CCR was posted in public places. (Attach list of locations)	Date Posted: / /								
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# **PROOF OF PUBLICATION** THE STATE OF MISSISSIPPI LAFAYETTE COUNTY Personally appeared before me, a notary public in and for said county and State, the undersigned Sworn to and subscribed before me this Don Whitten 16 day of JUNE Who, after being duly sworn, deposes and says that he is the General Manager of the Oxford Eagle, a newspaper published daily in the City Notary Public, Lafayette County, Mississippi of Oxford, in said county and State, and that the said newspaper has been published for more than one year and that 2013 ANNUAL My commission expires Drinking Water Quality NOTARY PUBLIC

### 2013 Annual Drinking Water Quality Report - Taylor Water Association - PWS ID# 0360014

Report-Taylor WATER ASSOC, a true copy of which is hereto attached was published for \_\_\_\_\_\_ consecutive weeks in said newspaper as follows:

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

Informed customers are our best allies.

Do I need to take necled precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised per persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other in disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking whealth can providers. IED/Courtes for Disease Control guidelines on appropriate means to lesses the risk of infection by Crypto other microbial contaminants are available from the Safe Water Drinking Holline (800-426-4791).

Where does not water come from?

health care providers. EPA/Ceuters for Disease Control guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and where does not water source consists of two wells pumping from the Safe Water Drinking Holline (800-426-4791).

Where does not water come from?

Our water source consists of two wells pumping from the Meridian-Upper Wilcox Aquifer.

Source water assessment and its availability
The source water assessment has been completed for our public water system to determine the overall susceptibility of its drinking water supply to identified potential sources of contamination. A report containing denalical information on how the susceptibility determined has been furnished to our public water system and is available for viewing upon request. The wells for Taylor Water Association have received has been furnished to our public water system and is available for viewing upon request. The wells for Taylor Water Association have received a moderate ranking in terms of susceptibility to contamination.

Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects con be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotligo (800-426-4291).

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, recovering, appings, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some context materials, and can pick up substances resulting from the presence of animals of from human activity: microbial contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, and canning contaminants, such as salts and metals, which can be n

### How can I get involved?

Our board meets monthly on the second Tuesday night of each month at 7:00 P.M. at the Tuylor Fire & Water Building. We encourage all customers with concerns or questions about this report to meet with us. For more information contact: Taylor Water Association. P.O. Box 8 Taylor, MS 38673 Attn: John Milam, Penident; Phone: 662-513-3789

Taylor, MS 38673 Attn: John Miliam, President; Phone: 662-513-3789

Additional Information for Lead

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Taylor Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in the water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Holline or at http://
www.cpa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing. Please contact 601-576

-7582 If you wish to have your water tested.

Water Quality Data Table

hi order to ensure that mp water is safe to drink, EFA prescribes regulations which limit the amount of conjuminants in water provided by public wisiter systems. The tubbe below lists all of the drinking water conteminants that we detected during the calendary great or of this report. Although many more contuminants were tested, only those substances listed below were found in pourwater. All sources of drinking water contains manually occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cuses, would not provide increased protection of public health. A few naturally occurring mineruls is from lesting done in the calendar year of the report. The EPA or the State requires us to monitor for certain containmants leave that the pour because the concentrations of these contaminants do not vary significantly from your to year, or the system is not considered vulnerable to this type of contaminants and our data, though representative, may be more than one year old. In this table you will find terrips and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the following definitions:

MCLG: Maximum Comminant Level Gool: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a mergin of safety.

MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system follow.

MNR: Monitored, not regulated, parts per million, or milligrams per liter (mg/L) parts per million, or managrams per liter (mg/L) parts per billion, or microgram per liter (mg/L)

Continuing its funit		600DE-1225	BHEFFE IVE		Range	T RESULT Fam h Ca	ALC: UTAL	Atlant Typical Bource			
Disinfectants & Diel	nfectio	n By-Prot	fucts	-	22-176	In the second	Self-	<b>在图像图形式的特征图图图图</b>			
Unionine (as C12)(pp)	m)   (m	4 4	1.00	1 1	1 13	2   201		. 107			
Inorganic Contamic			and the second	-17		1. 40	3 1 6	lo Water additive used to control microbes			
Antimony (ppm)		0.00			A NV	A 200	o T				
Arsenic (ppm)	- 0	0.01	0.0005	NU	N/						
Barkim (ppm)	1 2	2	0.01051	4 N/A		-	-	TETODIOG OF DISTURAL GODOO!!#			
	_	1	0.01001	T IWA	N/A	200	P No	Discharge of drilling wastes; Discharge from			
Seryilium (ppm)	0.0	0.004	0.0005	N/A	NA	100	_	metal refineries; Erosion of natural deposits			
		_	4.0000	IWA	, NVA	200	9 1	Discharge from matal refineries, coal-buming factories			
Cadmium (ppm)	0.0	0.005	0.0005	N/A	N/A	A 2009					
Citariovomina ventrint	_	-		1117	100	200	N	Dattering & paret			
Chromium [Total] (ppn	1) 0.1	D,1	0.0005	N/A	N/A	2006		Discharge from steel and pulp miles; Erosion			
Cyanida (ppm)	0.7	0.2	-			2000	, N	natural deposits			
Flouride (ppm)	4	4	0.015	N/A	N/A	2012		Discharge from motal, fertilizer & plastic factories			
	_	-	0.1	N/A	N/A	2009	No	Erosion of natural deposits			
Load (90th percentile)	0.01	5 0.015	0.003	N/A	N/A	2011	No				
	$\overline{}$	-	_	-	-	2017	Ped				
Copper(90th percentite	1.3	1.3	0.5		110	-	1	Corresion of household of waking and a			
	1 "	1 '.0	0,0	N/A	N/A	2011	No	ecosion of natural deposits; teachin from wood			
Meroury (ppm)	0.00	2 0.002	0.0006	400	-	-					
Nitrate [measured as	_	100	0.0000	NA	IVA	2009	No	Excelor of natural deposits, runoff from cropic			
vitrogen) (pem)	10	10	. 0.74	N/A	N/A	2013	No	Runoff from fertilizer use, Leaching from septi-			
Vitrito (measured as	T .			-	-	2010	140	There are a second of the seco			
(mqq) (negotiv	1	1 1	0,02	N/A	N/A	2013	No	Printed them metalizer can't parties been a set			
itrale+Nitrite				_	-		140				
measured as NJ (opm)	10	10	0.74	N/A	N/A	2013	No	reason stom tentilizer user I saching form a sett			
elenium (ppm)	0.05	0.05	0.0026	NA	N/A	-		Limited, servinger, Eroston of natural demonstra			
hallfum (ppm)	0.002		0.0005	NA		2009	No				
adioactive Contamir	ante	******	44443	TWA	N/A	2009	No	Discharge from electronics, glass & drug factorie			
contrined Uranium	. 0	0.03	0.0000		7'-	_		The state of the s			
			0.0005	N/A	N/A	2012	No	Erosion of Natural Deposits			
ynthetic organic con	ternina	nts Inclu	ding pesti	oldes ar	nd hochle	Idea	_	The state of the s			
bromochloropropane BCP) (pol)	0	200	20	N/A		100	1	1			
thylene dibromide	_		20	IN/A	N/A	2013	No	Agricultural Runoff			
pt)	0	80	20	N/A	N/A		-				
ndrin (ppb)	-				IWA	2013	No	Discharge from petroleum refineries			
ethoxychlor (ppb)	40	2	0.01	NA	N/A	2013	No	Residue of banned inseclicide			
xaphene (ppb)	0	40	0.01	N/A	NVA	2013	No	Agricultural Runoff			
echinocyclemature (sets		3	-1-	NIA	NA	2013	No	Agricultural Runoff			
plachfor (ppt)	60	50	0.02	NA	N/A	2013	No	Petrochemical plants			
ptachlor Epoxde (ppt)	0	400	10	NA	N/A	2013	No	Residue of banned insecticide			
vacano incomentante		200	10	N/A	N/A	2013	No	Breakdown of heptachlor			
b)	0	1	0.01	N/A	N/A	2013	No				
lordane (ppb)	0	2	0.1					Petrochemical plants			
amyl [Vydate](ppb)	200	200	0.25	N/A	N/A	2013	No	Residue of banned termittoide			
rbofuran (opb)	40	40	0.25	NA	N/A	2013	No	Apricultural Runoff			
unt (ppb)	20	20	0.8	N/A	N/A	2013	No	Agricultural Rusoff			
phosate (ppb)	700	700	8	N/A	N/A	2013	No	Agricultural Runoff			
zo(a)pyrene (ppl)		_		N/A	N/A	2013	_ No	Agricultural Runoff			
	+ Q	200	20	N/A	NA	2019	No	Leaching from linings of water storage tents and			
Eshythany () Admini	400	400			-	-	110	distribution lines			
2	700	400	0.1	N/A	N/A	2013	No	Discharge from chemical factories			
szine (ppb)	-4	4	0.1	N/A	Alla	-					
Emythexyoftensiste	_	_	4.1	IVA	N/A	2013	No	Herbicide runoff			
7	0	6	0.1	N/A	N/A	2013	46-				
	-	-		- VA	,wA	4013	No.	Discharge from chemical factories			
zine (ppb)	3	3	0.1	N/A	N/A	2013	No				
mamiliounts (units) A	(CLO	ALCERT	Your 50	mole	Farn			Runoff from herbicide used on row crops			
	SECTION 1	STATE OF			Except	Pro s	present	Typical Source			
		-	Contract of the last		-KOEBG!	ng Atrast	ALTERNATION AND ADDRESS OF THE PARTY AND ADDRE	(2) 日本の大学 ははない時代を表現していません。			
M/HAAS Running An	nual Ax	erage (R	AA) Rann	14			-	THE RESERVE THE PROPERTY OF THE PARTY OF THE			
M/HAAS Running An M RAA (MG/L) 5 RAA (MG/L)	0.08	0.00 R	AA) Repo	012 T	0	The second second	No	By-product of drinking water chlorination			

in an effort to insure the safest water possible, the State has required us to monitor some contaminants not required by Federal regulations. Of those contaminants, only the ones listed below were found in your water;

contrating by the (miles)	Diase MCL	Veganer	0.00	Vio Agon	Expishation A
Aldicarb Sulfaxide (pcb)	4	0.26	2013	No	Septiment 1
Aldicarb Suffone (ppb)	2	0.26	2013	No	
Aldicarb (pob)	3	0.25	2013	No	
(Alachior [Lesso] (ppb)	2	0.10	2013	No	

As you can see by the tables, our system had no contaminant violations. We've proud that your drinking water meets or exceeds all Federal and State requirements. We have learned through our monitoring and testing that some constituents have been detected however the EPA has determined that your water IS SAFE at these levels.

We are required to monitor your drinking water for specific constituents on a monthly basis. Results of regular monitoring are an indicator of whether or not our drinking water meets health standards. We did complete the monitoring requirements for bacteriological sampling that showed no coliform present. In an effort to ensure systems complete all monitoring requirements, MSDIT now notifies systems of any missing samples prior to the end of the compliance period.

Note: This Consumer Confidence Report will not be mailed to each customer.